



2013

Industria Orafa e Argentiera





INDICE / SUMMARY

<i>Ruote lamellari con gambo / Shaft mounted flap wheels</i>	3
<i>Ruote lamellari / Flap wheels</i>	4-6
<i>Flap T/K</i>	7
<i>Flap Cut & Polish / Flap RTS</i>	8 - 9
<i>Flap Clean & Strip CSW</i>	9
<i>Paste abrasive HERA / HERA polishing compounds</i>	10
<i>Spazzole industriali / Industrial brushes</i>	11-13
<i>Ruote ad espansione / Expanding rubber wheels</i>	14



Ruote lamellari / Flap wheels

RUOTE LAMELLARI CON GAMBO OSSIDO DI ALLUMINIO ALUMINUM OXIDE SHAFT MOUNTED FLAP WHEELS



Utilizzate su smerigliatrici diritte per operazioni di sbavatura e smerigliatura di metalli.

Used on straight grinders for grinding and deburring on metals.



Diametro x Altezza x Perno mm Diameter x Width x Shaft mm						
	P40	P60	P80	P100	P120	P150
10 X 10 X 3		RPA10103F	RPA10103G		RPA10103I	
	P180	P220	P240	P320	P400	
	RPA10103K		RPA10103M	RPA10103O		
15 X 15 X 3	P40	P60	P80	P100	P120	P150
		RPA15153F	RPA15153G		RPA15153I	
	P180	P220	P240	P320	P400	
	RPA15153K		RPA15153M	—	—	
22 X 10 X 3	P40	P60	P80	P100	P120	P150
	RPA22103D	RPA22103F	RPA22103G	RPA22103H	RPA22103I	RPA22103J
	P180	P220	P240	P320	P400	
	RPA22103K	RPA22103L	RPA22103M	RPA22103O	RPA22103Q	
30 X 10 X 3	P40	P60	P80	P100	P120	P150
	RPA30103D	RPA30103F	RPA30103G	RPA30103H	RPA30103I	RPA30103J
	P180	P220	P240	P320	P400	
	RPA30103K	RPA30103L	RPA30103M	RPA30103O	RPA30103Q	



Ruote lamellari / Flap wheels

RUOTE LAMELLARI IN TELA J-FLEX OSSIDO DI ALLUMINIO JFA JFA ALUMINUM OXIDE J-FLEX UNMOUNTED FLAP WHEELS

Utilizzate per operazioni di sbavatura e smerigliatura su metalli in genere. Particolarmente indicate per applicazioni nel settore ORAFO.

Used for deburring and grinding on metals. Recommended for jewelry applications.



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM							
			P60	P80	P120	P150	P180	P220	P240
100	5	6	JD005006F	JD005006G	JD005006I	JD005006J	JD005006K	JD005006L	JD005006M
			P280	P320	P400	P500	P600	P800	
			JD005006N	JD005006O	JD005006Q	JD005006R	JD005006S	JD005006T	
	7	6	P60	P80	P120	P150	P180	P220	P240
			JD007006F	JD007006G	JD007006I	JD007006J	JD007006K	JD007006L	JD007006M
			P280	P320	P400	P500	P600	P800	
	10	6	JD007006N	JD007006O	JD007006Q	JD007006R	JD007006S	JD007006T	
			P60	P80	P120	P150	P180	P220	P240
			JD010006F	JD010006G	JD010006I	JD010006J	JD010006K	JD010006L	JD010006M
	15	6	P280	P320	P400	P500	P600	P800	
			JD010006N	JD010006O	JD010006Q	JD010006R	JD010006S	JD010006T	
			P60	P80	P120	P150	P180	P220	P240
	20	6	JD015006F	JD015006G	JD015006I	JD015006J	JD015006K	JD015006L	JD015006M
			P280	P320	P400	P500	P600	P800	
			JD015006N	JD015006O	JD015006Q	JD015006R	JD015006S	JD015006T	
	30	6	P60	P80	P120	P150	P180	P220	P240
			JD020006F	JD020006G	JD020006I	JD020006J	JD020006K	JD020006L	JD020006M
			P280	P320	P400	P500	P600	P800	
	30	6	JD020006N	JD020006O	JD020006Q	JD020006R	JD020006S	JD020006T	
			P60	P80	P120	P150	P180	P220	P240
			JD030006F	JD030006G	JD030006I	JD030006J	JD030006K	JD030006L	JD030006M
	30	6	P280	P320	P400	P500	P600	P800	
			JD030006N	JD030006O	JD030006Q	JD030006R	JD030006S	JD030006T	
			P60	P80	P120	P150	P180	P220	P240

RUOTE LAMELLARI IN TELA J-FLEX OSSIDO DI ALLUMINIO FRASTAGLIATE

INDENTED ALUMINUM OXIDE J-FLEX UNMOUNTED FLAP WHEELS

DIAMETRO / DIAMETER MM.115 x 30 MM.



MINIMO QUANTITATIVO ORDINABILE NR.10 RUOTE PER GRANA E MISURA / M.O.Q. 10 WHEELS PER GRIT PER SIZE



Ruote lamellari / Flap wheels

RUOTE LAMELLARI IN TELA LS 312 J-FLEX LS312 J-FLEX UNMOUNTED FLAP WHEELS

Utilizzate per operazioni di sbavatura e smerigliatura su metalli in genere. Particolarmente indicate per applicazioni nel settore ORAFO.

Used for deburring and grinding on metals. Recommended for jewelry applications.



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM							
			P120	P150	P180	P220	P240	P280	P320
100	30	6	SD030006I	SD030006J	SD030006K	SD030006L	SD030006M	SD030006N	SD030006O
			P400						
			SD030006Q						

RUOTE LAMELLARI IN TELA LS312 J-FLEX FRASTAGLIATE INDENTED LS312 J-FLEX UNMOUNTED FLAP WHEELS



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM	PREZZI IN EURO CAD. PRICE IN EUROS EACH			
			P120	P150	P180	P220
115	30	6	SF030006IF	SF030006JF	SF030006KF	SF030006LF
			P240	P280	P320	P400
			SF030006MF	SF030006NF	SF030006OF	SF030006QF





Ruote lamellari / Flap wheels

RUOTE LAMELLARI IN TELA LS312 J-FLEX LS312 J-FLEX UNMOUNTED FLAP WHEELS

Utilizzate per operazioni di sbavatura e smerigliatura su metalli in genere. Particolarmente indicate per applicazioni nel settore ORAFO.

Used for deburring and grinding on metals. Recommended for jewelry applications.



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM							
			P150	P180	P220	P240	P280	P320	P400
165	10	54	SJ010054J	SJ010054K	SJ010054L	SJ010054M	SJ010054N	SJ010054O	SJ010054Q
			P150	P180	P220	P240	P280	P320	P400
			SJ015054J	SJ015054K	SJ015054L	SJ015054M	SJ015054N	SJ015054O	SJ015054Q
	25	54	P150	P180	P220	P240	P280	P320	P400
			SJ025054J	SJ025054K	SJ025054L	SJ025054M	SJ025054N	SJ025054O	SJ025054Q
			SJ030054J	SJ030054K	SJ030054L	SJ030054M	SJ030054N	SJ030054O	SJ030054Q
	30	54	P150	P180	P220	P240	P280	P320	P400
			SJ030054J	SJ030054K	SJ030054L	SJ030054M	SJ030054N	SJ030054O	SJ030054Q
			SJ030054J	SJ030054K	SJ030054L	SJ030054M	SJ030054N	SJ030054O	SJ030054Q

RUOTE LAMELLARI IN TELA JFA J-FLEX OSSIDO DI ALLUMINIO MM.165 MM.165 JFA ALUMINUM OXIDE J-FLEX UNMOUNTED FLAP WHEELS

Utilizzate per operazioni di sbavatura e smerigliatura su metalli in genere. Particolarmente indicate per applicazioni nel settore ORAFO.

Used for deburring and grinding on metals. Recommended for jewelry applications.



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM							
			P150	P180	P220	P240	P280	P320	P400
165	10	54	JJ010054J	JJ010054K	JJ010054L	JJ010054M	JJ010054N	JJ010054O	JJ010054Q
			P500	P600	P800				
			JJ010054R	JJ010054S	JJ010054T				
			P150	P180	P220	P240	P280	P320	P400
			JJ015054J	JJ015054K	JJ015054L	JJ015054M	JJ015054N	JJ015054O	JJ015054Q
			JJ015054R	JJ015054S	JJ015054T				
	25	54	P150	P180	P220	P240	P280	P320	P400
			JJ025054J	JJ025054K	JJ025054L	JJ025054M	JJ025054N	JJ025054O	JJ025054Q
			P500	P600	P800				
			JJ025054R	JJ025054S	JJ025054T				
			P150	P180	P220	P240	P280	P320	P400
			JJ030054J	JJ030054K	JJ030054L	JJ030054M	JJ030054N	JJ030054O	JJ030054Q
	30	54	P150	P180	P220	P240	P280	P320	P400
			JJ030054J	JJ030054K	JJ030054L	JJ030054M	JJ030054N	JJ030054O	JJ030054Q
			P500	P600	P800				
			JJ030054R	JJ030054S	JJ030054T				
			P150	P180	P220	P240	P280	P320	P400
			JJ030054J	JJ030054K	JJ030054L	JJ030054M	JJ030054N	JJ030054O	JJ030054Q



Tessuto non tessuto / Non woven products

FLAP T/K T/K FLAP WHEEL

Utilizzate per operazioni di satinatura su metalli in genere.
Used for satin finishing on metals.



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM										
			ACRS	AM	AF	AVF	SM	SF	SULF	SULF1000	SULF1200	
105	5	6										
	7	6										
	10	6										
	15	6										
	20	6										
	30	6										

Disponibili su richiesta anche con foro mm.15 / mm.20 / mm.25 / mm.35
Available upon request with bore mm.15 / mm.20 / mm.25 / mm.35

Ø MM	FORO BORE MM	ACRS	AM	AF	AVF	SM	SF	SULF	SULF1000	SULF1200
40	6									
50	6									
60	6									
80	6									

Per ruote di spessore inferiore a mm.20: calcolare mm.3 in più per incidenza del taglio (esempio: spessore mm.15 calcolare spessore mm.18)

For flap wheels of thickness inferior to mm.20 please consider 3 mm more for cut waste (example: thickness mm.15 please consider mm.18)

Per ruote di spessore inferiore a mm.10 considerare il prezzo dello spessore 10 mm (=13 mm).

For flap wheels of thickness inferior to mm.10 please consider the price of mm.10 (=13 mm) thickness.



Tessuto non tessuto / Non woven products

FLAP CUT & POLISH CUT & POLISH FLAP WHEEL

Utilizzate per operazioni di satinatura su metalli in genere.
Used for satin finishing on metals.

24
ORE-HOURS



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM		
			AVF	AM
105	5	6		
	7	6		
	10	6		
	15	6		
	20	6		
	30	6		

Disponibili su richiesta anche con foro mm.15 / mm.20 / mm.25 / mm.35
Available upon request with bore mm.15 / mm.20 / mm.25 / mm.35

Ø MM	ALTEZZA WIDTH MM	FORO BORE MM		
			AVF	AM
120	30	6		
	30	25		

Disponibili su richiesta anche con foro mm.15 / mm.20 / mm.35
Available upon request with bore mm.15 / mm.20 / mm.35

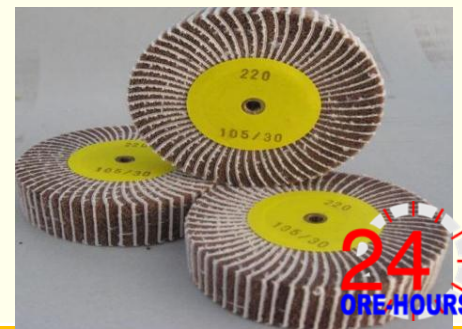
Ø MM	ALTEZZA WIDTH MM	FORO BORE MM		
			AVF	AM
150	25	54		
	30	54		
	50	54		

Disponibili su richiesta anche con foro mm.50
Available upon request with bore mm.50

FLAP RTS / RTS FLAP WHEELS

Flap in tessuto non tessuto T/K TIPO A ossido di alluminio + tela ossido di alluminio. Utilizzate per operazioni di finitura, satinatura e leggera sbavatura su metalli in genere. **ALLESTIMENTO STANDARD: 2 LAMELLE DI TELA + 1 LAMELLA T/K TIPO A**

Flap wheels in A TYPE Aluminum oxide T/K non woven fiber + aluminum oxide cloth. Used for finishing, satin finishing and light deburring on metals. **STANDARD CONVERSION: 2 CLOTH FLAPS + 1 A TYPE T/K FLAP.**



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM		
			P60 - P80 - P100 - P120 - P150 - P180 - P220 - P240 - P280 - P320 - P400 - P500 - P600	
105	5	6		
	7	6		
	10	6		
	15	6		
	20	6		
	30	6		

Disponibili su richiesta con foro mm.15 / mm.20 / mm.25 / mm.35
Available upon request with bore mm.15 / mm.20 / mm.25 / mm.35



Tessuto non tessuto / Non woven products

FLAP RTS / RTS FLAP WHEELS



Ø MM	ALTEZZA WIDTH MM	FORO BORE MM	P60 - P80 - P100 - P120 - P150 - P180 - P220 - P240 - P280 - P320 - P400 - P500 - P600
120	5	6	
	7	6	
	10	6	
	15	6	
	20	6	
	30	6	

Disponibili su richiesta anche con foro mm.15 / mm.20 / mm.35

Available upon request with bore mm.15 / mm.20 / mm.35

FLAP CLEAN & STRIP CSW CSW CLEAN & STRIP FLAP WHEELS



3M



Flap in tessuto non tessuto abrasivo utilizzate per decapaggio, sbavatura e smerigliatura su metalli in genere.

Abrasive non woven tissue flap wheels suitable for pickling, deburring and grinding operations on metals.

Ø MM	ALTEZZA WIDTH MM	FORO BORE MM	XCRS
105			

Ø MM	FORO BORE MM	XCRS
80	6	

Per ruote di spessore inferiore a mm.20: calcolare mm.3 in più per incidenza del taglio (esempio: spessore mm.15 calcolare spessore mm.18)

For flap wheels of thickness inferior to mm.20 please consider 3 mm more for cut waste (example: thickness mm.15 please consider mm.18)

Per ruote di spessore inferiore a mm.10 considerare il prezzo dello spessore 10 mm (=13 mm).

For flap wheels of thickness inferior to mm.10 please consider the price of mm.10 (=13 mm) thickness.



Prodotti per lucidatura / Polishing products



PASTE ABRASIVE HERA / HERA POLISHING COMPOUNDS

ARTICOLO ITEM	TIPO TYPE	FERROSI FERROUS	CROMO CHROME	ORO GOLD	ARGENTO SILVER	PLATINO PLATINUM	TITANIO CARBONIO GRAFITE TITANIUM CARBON GRAPHITE	NON FERROSI NON FERROUS	TAGLIO CUT	FINITURA FINISHING	SUPER FINITURA SUPER FINISHING	PREZZI EURO CAD. 120 gr. Circa PRICES EURO EACH gr.120 ca.	PREZZI IN EURO AL KG PRICES EURO EACH KG.
GRIGIO	CORINDONE ALUMINUM OXIDE	●							●			PSHERAGR1	PSHERAGRI
GIALLA R4	SASSOMARCIO			●	●			●		●		-	PSR4GIALL
MARRONE	TRIPOLI			●	●			●	●			PSHERAMA1	PSHERAMAR
BLU	ALLUMINA ALUMINA	●	●	●	●	●		●		●		PSHERABL1	PSHERABLU
BLACK	OSSIDO DI FERRO IRON OXIDE						●			●		-	PSHERABLA
VERDE	OSSIDO DI CROMO CHROME OXIDE		●		●	●				●	●	PSHERAVE1	PSHERAVER
RED	OSSIDO DI FERRO IRON OXIDE			●	●	●				●	●	PSHERARE1	PSHERARED
XXX	OSSIDO DI FERRO IRON OXIDE			●	●	●					●	-	PSHERAXXX
ORANGE 9007	DIAMANTINA	●	●	●	●	●		●		●	●	-	PASROG9007



Spazzole industriali / Industrial brushes

SPAZZOLE CIRCOLARI CON PERNO MM.2,35 CIRCULAR BRUSHES ON MM.2,35 SHAFT

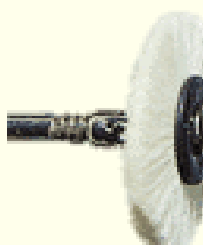
3 15
7 GIG
02 12



Ø MM	PERNO MM SHAFT MM	SETOLA NERA / BLACK NATURAL BRISTLE	
19	2.35	SP2SETN19	50
23	2.35	SP2SETN23	50



Ø MM	PERNO MM SHAFT MM	SETOLA BIANCA / WHITE NATURAL BRISTLE	
19	2.35	SP2SETB19	50
23	2.35	SP2SETB23	50



Ø MM	PERNO MM SHAFT MM	PELO DI CAPRA / GOAT NATURAL HAIR	
19	2.35	SP2PECB19	50
23	2.35	SP2PECB23	50



Ø MM	PERNO MM SHAFT MM	FILII COTONE / COTTON WHIRE	
19	2.35	SP2FCOT19	50
23	2.35	SP2FCOT23	50



Ø MM	PERNO MM SHAFT MM	COTONE TIPO 43 / TYPE 43 COTTON	
19	2.35	SP2CO4319	50
23	2.35	SP2CO4323	50



Ø MM	PERNO MM SHAFT MM	COTONE BIANCO OTTICO / FINE WHITE COTTON	
19	2.35	SP2CBIO19	50
23	2.35	SP2CBIO23	50

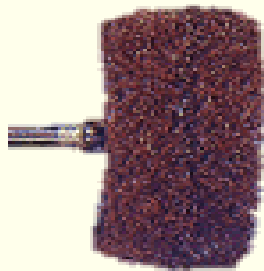


Ø MM	PERNO MM SHAFT MM	ACCIAIO INOX / STAINLESS STEEL	
19	2.35	SP2INOX19	50
23	2.35	SP2INOX23	50

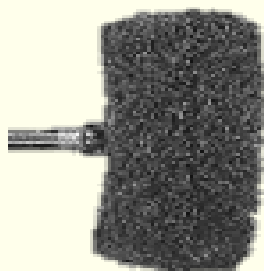


Spazzole industriali / Industrial brushes

SPAZZOLE CIRCOLARI CON PERNO MM.2,35 CIRCULAR BRUSHES ON MM.2,35 SHAFT



Ø MM	PERNO MM SHAFT MM			
		A/FINE		
		A DISCO SINGOLO SINGLE DISC	A DISCO DOPPIO DOUBLE DISC	
19	2.35	SP2K119AF	SP2K219AF	50
23	2.35	SP2K123AF	SP2K223AF	50



Ø MM	PERNO MM SHAFT MM			
		S/FINE		
		A DISCO SINGOLO SINGLE DISC	A DISCO DOPPIO DOUBLE DISC	
19	2.35	SP2K119SF	SP2K219SF	50
23	2.35	SP2K123SF	SP2K223SF	50



Ø MM	PERNO MM SHAFT MM			
		CUT & POLISH A/MEDIUM		
		A DISCO SINGOLO SINGLE DISC	A DISCO DOPPIO DOUBLE DISC	
19	2.35	SP2C119AM	SP2C219AM	50
23	2.35	SP2C123AM	SP2C223AM	50



Spazzole industriali / Industrial brushes

SPAZZOLE CIRCOLARI BLOCCATE CON FORO UNMOUNTED CIRCULAR BRUSHES WITH HOLE



Ø MM	FORO MM BORE MM	SETOLA NERA / BLACK NATURAL BRISTLE		50
		SPSNE192F	SPSNE232F	
19	2.5			50
23	2.5			50



Ø MM	FORO MM BORE MM	SETOLA BIANCA / WHITE NATURAL BRISTLE		50
		SPSBI192F	SPSBI232F	
19	2.5			50
23	2.5			50



Ø MM	FORO MM BORE MM	PELO DI CAPRA / GOAT NATURAL HAIR		50
		SPSPC192F	SPSPC232F	
19	2.5			50
23	2.5			50



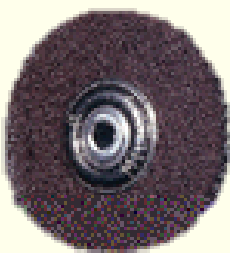
Ø MM	FORO MM BORE MM	FILII COTONE / COTTON WHIRE		50
		SPCOT192F	SPCOT232F	
19	2.5			50
23	2.5			50



Ø MM	FORO MM BORE MM	COTONE TIPO 43 / TYPE 43 COTTON		50
		SPT43192F	SPT43232F	
19	2.5			50
23	2.5			50



Ø MM	FORO MM BORE MM	COTONE BIANCO OTTICO / FINE WHITE COTTON		50
		SP15B192F	SP15B232F	
19	2.5			50
23	2.5			50










Ø X FORO MM Ø X BORE MM	GRANA GRIT			50
		A DISCO SINGOLO SINGLE DISC	A DISCO DOPPIO DOUBLE DISC	
50 X 6	A FINE	SBK506SAF	SBK506DAF	50
50 X 6	A VERY FINE	SBK506SAV	SBK506DAV	50



Ruote di contatto / Contact wheels

RUOTE AD ESPANSIONE CENTRIFUGA CON FORO EXPANDING RUBBER SLOTTED WHEELS WITH BORE



DIMENSIONI MM SIZES MM Ø X Altezza / Width	FORO MM BORE MM	DUREZZA STANDARD STANDARD HARDNESS		CODICE ART. ITEM CODE	
60 X 30	6 SM	SHORE A 70		ESCI60306F	1
100 X 10	6 SM	SHORE A 40		ESC01006S	1
100 X 15	6 SM	SHORE A 40		ESC01506S	1
100 X 20	6 SM	SHORE A 40		ESC02006S	1
100 X 25	6 SM	SHORE A 40		ESC02506S	1
100 X 30	6 SM	SHORE A 40		ESC03006S	1

GAMMA ABRASIVI S.r.l
Via Domenico Morosini, 10 A/B
I - 36016 THIENE (VI)
Tel.+39 0445 370983
Fax +39 0445 371218
www.abrasivigamma.it
commerciale@abrasivigamma.it